

=> s (snake neurotoxin) and neuromuscular  
12402 SNAKE  
9307 NEUROTOXIN  
53 SNAKE NEUROTOXIN  
(SNAKE(W)NEUROTOXIN)  
54108 NEUROMUSCULAR  
L1 4 (SNAKE NEUROTOXIN) AND NEUROMUSCULAR

=> d ti 1-4

L1 ANSWER 1 OF 4 MEDLINE on STN  
TI Design and synthesis of peptides that bind alpha-bungarotoxin with high affinity and mimic the three-dimensional structure of the binding-site of acetylcholine receptor.

L1 ANSWER 2 OF 4 MEDLINE on STN  
TI Reversal of \*\*\*snake\*\*\* \*\*\*neurotoxin\*\*\* binding to mammalian acetylcholine receptor by specific antiserum.

L1 ANSWER 3 OF 4 MEDLINE on STN  
TI Fluorescent staining of \*\*\*neuromuscular\*\*\* junctions by using the antibody against acetylcholine receptors of Narké japonica, and double staining with the antibody and erabutoxin b.

L1 ANSWER 4 OF 4 MEDLINE on STN  
TI Effect of erabutoxin B on acetylcholine release and root potentials of the frog spinal cord.

=> d 3

L1 ANSWER 3 OF 4 MEDLINE on STN  
AN 1982025008 MEDLINE <<LOGINID:20101014>>  
DN PubMed ID: 7025967  
TI Fluorescent staining of \*\*\*neuromuscular\*\*\* junctions by using the antibody against acetylcholine receptors of Narké japonica, and double staining with the antibody and erabutoxin b.  
AU Ishikawa Y; Shimada Y  
SO Brain research, (1981 Nov 9) Vol. 224, No. 1, pp. 45-54.  
Journal code: 0045503. ISSN: 0006-8993. L-ISSN: 0006-8993.  
CY Netherlands  
DT Journal; Article; (JOURNAL ARTICLE)  
(RESEARCH SUPPORT, NON-U.S. GOV'T)  
LA English  
FS Priority Journals  
EM 198112  
ED Entered STN: 16 Mar 1990  
Last Updated on STN: 16 Mar 1990  
Entered Medline: 21 Dec 1981

=> d ab 3

L1 ANSWER 3 OF 4 MEDLINE on STN  
AB The \*\*\*neuromuscular\*\*\* junctions of various vertebrates were visualized by indirect immunofluorescence microscopy using antibody

against purified acetylcholine receptors (AChRs) of the electric organ from *Narke japonica*. Further, by using rhodamine-labeled erabutoxin b (TMR-Eb), we showed that AChRs at the \*\*\*neuromuscular\*\*\* junctions of frog, chick and mouse muscle could not be doubly stained with the antibody and erabutoxin b. AChRs of snake muscle could not be stained with TMR-Eb, while they were stained with the antibody against AChR. Moreover, the antibody did not inhibit the binding of 3H-labeled erabutoxin b to the solubilized AChRs from the mouse muscle. These results indicate that, as far as the antibodies against *Narke* AChRs are concerned, most antibody-binding sites in the molecules of muscle AChR *in situ* are different from those responsible for binding of the \*\*\*snake\*\*\*  
\*\*\*neurotoxin\*\*\* .

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=> e harris/au
E1      1      HARRIPERSAD R/AU
E2      1      HARRIRAM A/AU
E3      4  --> HARRIS/AU
E4      684     HARRIS A/AU
E5      56     HARRIS A A/AU
E6      93     HARRIS A B/AU
E7      1      HARRIS A BUTLER/AU
E8      33     HARRIS A C/AU
E9      33     HARRIS A D/AU
E10     27     HARRIS A E/AU
E11     2      HARRIS A E JR/AU
E12     14     HARRIS A F/AU
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--> e harris r/au
E1      7      HARRIS Q L/AU
E2      1      HARRIS Q S/AU
E3      826  --> HARRIS R/AU
E4      604     HARRIS R A/AU
E5      3      HARRIS R A JR/AU
E6      68     HARRIS R ADRON/AU
E7      9      HARRIS R ALAN/AU
E8      185     HARRIS R B/AU
E9      1      HARRIS R B JR/AU
E10     4      HARRIS R B S/AU
E11     235     HARRIS R C/AU
E12     172     HARRIS R D/AU
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=> e
E13     1      HARRIS R D JR/AU
E14     254     HARRIS R E/AU
E15     1      HARRIS R E JR/AU
E16     50     HARRIS R F/AU
E17     22     HARRIS R G/AU
E18     53     HARRIS R H/AU
E19     6      HARRIS R H JR/AU
E20     103     HARRIS R I/AU
E21     181     HARRIS R J/AU
E22     7      HARRIS R J C/AU
E23     2      HARRIS R J D/AU
E24     1      HARRIS R JAYNE/AU
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=> e
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E25	1	HARRIS R JR/AU
E26	45	HARRIS R K/AU
E27	2	HARRIS R KEITH/AU
E28	104	HARRIS R L/AU
E29	16	HARRIS R L JR/AU
E30	2	HARRIS R L SR/AU
E31	1	HARRIS R LUKE/AU
E32	5	HARRIS R LUKE W/AU
E33	218	HARRIS R M/AU
E34	13	HARRIS R N/AU
E35	6	HARRIS R N 3RD/AU
E36	2	HARRIS R N JR/AU

=> e

E37	2	HARRIS R O/AU
E38	3	HARRIS R O 3RD/AU
E39	19	HARRIS R P/AU
E40	1	HARRIS R Q/AU
E41	52	HARRIS R R/AU
E42	147	HARRIS R S/AU
E43	2	HARRIS R S JR/AU
E44	30	HARRIS R SCOTT/AU
E45	33	HARRIS R T/AU
E46	17	HARRIS R V/AU
E47	72	HARRIS R W/AU
E48	14	HARRIS R Z/AU

=> e

E49	1	HARRIS RABBI SUSAN/AU
E50	6	HARRIS RACHEL/AU
E51	1	HARRIS RACHEL E/AU
E52	5	HARRIS RACHEL L/AU
E53	1	HARRIS RAFAEL S/AU
E54	1	HARRIS RAFAEL S JR/AU
E55	1	HARRIS RALPH N 3RD/AU
E56	1	HARRIS RANDALL/AU
E57	16	HARRIS RANDALL E/AU
E58	2	HARRIS RANDALL H/AU
E59	17	HARRIS RANDALL J/AU
E60	3	HARRIS RANIDA B/AU

=> e

E61	1	HARRIS RAVIV/AU
E62	2	HARRIS RAY/AU
E63	1	HARRIS RAY C/AU
E64	2	HARRIS RAY J/AU
E65	7	HARRIS RAYMOND/AU
E66	80	HARRIS RAYMOND C/AU
E67	2	HARRIS RAYMOND C JR/AU
E68	1	HARRIS RAYMOND D/AU
E69	19	HARRIS REBECCA/AU
E70	3	HARRIS REBECCA A/AU
E71	1	HARRIS REBECCA C/AU
E72	2	HARRIS REBECCA F/AU

=> e

E73	2	HARRIS REBECCA M/AU
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E74	2	HARRIS REBECCA M L/AU
E75	2	HARRIS REBECCA V/AU
E76	4	HARRIS REED/AU
E77	2	HARRIS REED C/AU
E78	3	HARRIS REED J/AU
E79	9	HARRIS REID N/AU
E80	1	HARRIS RENEE/AU
E81	1	HARRIS REQUEJO JENNIFER/AU
E82	45	HARRIS REUBEN S/AU
E83	12	HARRIS RICCI/AU
E84	2	HARRIS RICCI B/AU

=> e

E85	53	HARRIS RICHARD/AU
E86	7	HARRIS RICHARD A/AU
E87	1	HARRIS RICHARD B/AU
E88	38	HARRIS RICHARD E/AU
E89	15	HARRIS RICHARD F/AU
E90	2	HARRIS RICHARD H JR/AU
E91	1	HARRIS RICHARD I/AU
E92	14	HARRIS RICHARD J/AU
E93	1	HARRIS RICHARD JACKSON/AU
E94	1	HARRIS RICHARD P/AU
E95	7	HARRIS RICHARD R/AU
E96	6	HARRIS RICHARD W/AU

=> e

E97	1	HARRIS RICHIE/AU
E98	1	HARRIS RICK/AU
E99	1	HARRIS RJC/AU
E100	4	HARRIS ROB/AU
E101	1	HARRIS ROBBIE J/AU
E102	28	HARRIS ROBERT/AU
E103	88	HARRIS ROBERT A/AU
E104	5	HARRIS ROBERT B/AU
E105	2	HARRIS ROBERT C/AU
E106	18	HARRIS ROBERT D/AU
E107	2	HARRIS ROBERT E/AU
E108	2	HARRIS ROBERT G/AU

=> e

E109	2	HARRIS ROBERT H/AU
E110	1	HARRIS ROBERT HILL/AU
E111	16	HARRIS ROBERT J/AU
E112	4	HARRIS ROBERT L/AU
E113	11	HARRIS ROBERT M/AU
E114	1	HARRIS ROBERT R/AU
E115	10	HARRIS ROBERT S/AU
E116	2	HARRIS ROBERT T/AU
E117	1	HARRIS ROBERT W/AU
E118	8	HARRIS ROBERT Z/AU
E119	1	HARRIS ROBERTA/AU
E120	4	HARRIS ROBERTS J/AU

=> e

E121	4	HARRIS ROBERTS JOANNE/AU
E122	5	HARRIS ROBIN/AU

E123	28	HARRIS ROBIN B/AU
E124	2	HARRIS ROBIN E/AU
E125	26	HARRIS ROBIN K/AU
E126	4	HARRIS ROBIN L/AU
E127	2	HARRIS ROBIN M/AU
E128	1	HARRIS ROCHELLE G/AU
E129	1	HARRIS ROD/AU
E130	1	HARRIS RODERICK/AU
E131	14	HARRIS RODNEY/AU
E132	3	HARRIS RODNEY M/AU

=> e

E133	11	HARRIS ROGER/AU
E134	15	HARRIS ROGER C/AU
E135	2	HARRIS ROGER CHARLES/AU
E136	1	HARRIS ROGER D/AU
E137	1	HARRIS ROGER J/AU
E138	6	HARRIS ROGER K/AU
E139	6	HARRIS ROGER L/AU
E140	6	HARRIS ROGER P/AU
E141	1	HARRIS ROMA/AU
E142	1	HARRIS ROMA M/AU
E143	2	HARRIS RON/AU
E144	4	HARRIS RONALD/AU

=> s e3-e132

826	"HARRIS R"/AU
604	"HARRIS R A"/AU
3	"HARRIS R A JR"/AU
68	"HARRIS R ADRON"/AU
9	"HARRIS R ALAN"/AU
185	"HARRIS R B"/AU
1	"HARRIS R B JR"/AU
4	"HARRIS R B S"/AU
235	"HARRIS R C"/AU
172	"HARRIS R D"/AU
1	"HARRIS R D JR"/AU
254	"HARRIS R E"/AU
1	"HARRIS R E JR"/AU
50	"HARRIS R F"/AU
22	"HARRIS R G"/AU
53	"HARRIS R H"/AU
6	"HARRIS R H JR"/AU
103	"HARRIS R I"/AU
181	"HARRIS R J"/AU
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2	"HARRIS R L SR"/AU
1	"HARRIS R LUKE"/AU
5	"HARRIS R LUKE W"/AU
218	"HARRIS R M"/AU

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2 "HARRIS R N JR"/AU  
2 "HARRIS R O"/AU  
3 "HARRIS R O 3RD"/AU  
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1 "HARRIS R Q"/AU  
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147 "HARRIS R S"/AU  
2 "HARRIS R S JR"/AU  
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1 "HARRIS REBECCA C"/AU  
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2 "HARRIS REBECCA M L"/AU  
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12 "HARRIS RICCI"/AU  
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1 "HARRIS RICHARD I"/AU  
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 1 "HARRIS RICHARD JACKSON"/AU  
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 7 "HARRIS RICHARD R"/AU  
 6 "HARRIS RICHARD W"/AU  
 1 "HARRIS RICHIE"/AU  
 1 "HARRIS RICK"/AU  
 1 "HARRIS RJC"/AU  
 4 "HARRIS ROB"/AU  
 1 "HARRIS ROBBIE J"/AU  
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 88 "HARRIS ROBERT A"/AU  
 5 "HARRIS ROBERT B"/AU  
 2 "HARRIS ROBERT C"/AU  
 18 "HARRIS ROBERT D"/AU  
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 2 "HARRIS ROBERT G"/AU  
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 8 "HARRIS ROBERT Z"/AU  
 1 "HARRIS ROBERTA"/AU  
 4 "HARRIS ROBERTS J"/AU  
 4 "HARRIS ROBERTS JOANNE"/AU  
 5 "HARRIS ROBIN"/AU  
 28 "HARRIS ROBIN B"/AU  
 2 "HARRIS ROBIN E"/AU  
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 4 "HARRIS ROBIN L"/AU  
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 1 "HARRIS ROCHELLE G"/AU  
 1 "HARRIS ROD"/AU  
 1 "HARRIS RODERICK"/AU  
 14 "HARRIS RODNEY"/AU  
 3 "HARRIS RODNEY M"/AU  
 L2 4306 ("HARRIS R"/AU OR "HARRIS R A"/AU OR "HARRIS R A JR"/AU OR "HARRIS R ADON"/AU OR "HARRIS R ALAN"/AU OR "HARRIS R B"/AU OR "HARRIS R B JR"/AU OR "HARRIS R B S"/AU OR "HARRIS R C"/AU OR "HARRIS R D"/AU OR "HARRIS R D JR"/AU OR "HARRIS R E"/AU OR "HARRIS R E JR"/AU OR "HARRIS R F"/AU OR "HARRIS R G"/AU OR "HARRIS R H"/AU OR "HARRIS R H JR"/AU OR "HARRIS R I"/AU OR "HARRIS R J"/AU OR "HARRIS R J C"/AU OR "HARRIS R J D"/AU OR "HARRIS R JAYNE"/AU OR "HARRIS R JR"/AU OR "HARRIS R K"/AU OR "HARRIS R KEITH"/AU OR "HARRIS R L"/AU OR "HARRIS R L JR"/AU OR "HARRIS R L SR"/AU OR "HARRIS R LUKE"/AU OR "HARRIS R LUKE W"/AU OR "HARRIS R M"/AU OR "HARRIS R N"/AU OR "HARRIS R N 3RD"/AU OR "HARRIS R N JR"/AU OR "HARRIS R O"/AU OR "HARRIS R O 3RD"/AU OR "HARRIS R P"/AU OR "HARRIS R Q"/AU OR "HARRIS R R"/AU OR "HARRIS R S"/AU OR "HARRIS R S JR"/AU OR "HARRIS R SCOTT"/AU OR "HARRIS R T"/AU OR "HARRIS R V"/AU OR "HARRIS R W"/AU OR "HARRIS R Z"/AU OR "HARRIS

RABBI SUSAN"/AU OR "HARRIS RACHEL"/AU O

=> s l2 and snake

12402 SNAKE

L3 11 L2 AND SNAKE

=> d ti 1-11

L3 ANSWER 1 OF 11 MEDLINE on STN

TI Solution structure and phylogenetics of Prodl, a member of the three-finger protein superfamily implicated in salamander limb regeneration.

L3 ANSWER 2 OF 11 MEDLINE on STN

TI Rationalisation of first-aid measures for elapid snakebite. 1979.

L3 ANSWER 3 OF 11 MEDLINE on STN

TI The inhibition of platelet aggregation and blood coagulation by Micropechis ikaheka venom.

L3 ANSWER 4 OF 11 MEDLINE on STN

TI Simplified preparation of rabbit Fab fragments.

L3 ANSWER 5 OF 11 MEDLINE on STN

TI First aid for cobra (Naja naja) bites.

L3 ANSWER 6 OF 11 MEDLINE on STN

TI A study of the major australian \*\*\*snake\*\*\* venoms in the monkey (Macaca fascicularis). I. The movement of injected venom, methods which retard this movement, and the response to antivenoms.

L3 ANSWER 7 OF 11 MEDLINE on STN

TI Clinical laboratory: enzyme immunoassay for the rapid clinical identification of \*\*\*snake\*\*\* venom.

L3 ANSWER 8 OF 11 MEDLINE on STN

TI Rapid death of a child after a taipan bite.

L3 ANSWER 9 OF 11 MEDLINE on STN

TI Simple method to delay the movement from the site of injection of low molecular weight substances.

L3 ANSWER 10 OF 11 MEDLINE on STN

TI Rationalisation of first-aid measures for elapid snakebite.

L3 ANSWER 11 OF 11 MEDLINE on STN

TI Rattlesnake bites.

=> d ab 6,7

L3 ANSWER 6 OF 11 MEDLINE on STN

L3 ANSWER 7 OF 11 MEDLINE on STN

AB The treatment of snakebite could be simplified if the identity of the offending \*\*\*snake\*\*\* was more frequently known. A positive identification, which allows the use of a specific monovalent antivenom,



probably occurs in less than 20% of cases. Recently published methods of venom detection (RIA and ELISA) take at least three hours to complete. We have developed a sandwich enzyme immunoassay (EIA) which is capable of detecting 0.5 ng of crude \*\*\*snake\*\*\* venom in about 90 minutes or 2 ng of crude venom in about 30 minutes. This substantial reduction in incubation times, while still retaining the sensitivity required, was due to the use of protein A purified rabbit IgG antivenom from hyperimmune serum and the enzyme horseradish peroxidase (HRPO). A rapid identification of the offending \*\*\*snake\*\*\* by this method may reduce the use of large-volume polyvalent antivenoms, thus avoiding the clinical and economic disadvantages of such preparations. Other advantages would be an increased understanding of the clinical syndrome produced by the individual species of \*\*\*snake\*\*\*, and accumulation of data about the incidence of envenoming attributed to specific snakes.

=> d 6,7

L3 ANSWER 6 OF 11 MEDLINE on STN  
 AN 1981174340 MEDLINE <<LOGINID:20101014>>  
 DN PubMed ID: 7220094  
 TI A study of the major australian \*\*\*snake\*\*\* venoms in the monkey (Macaca fascicularis). I. The movement of injected venom, methods which retard this movement, and the response to antivenoms.  
 AU Sutherland S K; Coulter A R; \*\*\*Harris R D\*\*\* ; Lovering K E; Roberts I D  
 SO Pathology, (1981 Jan) Vol. 13, No. 1, pp. 13-27.  
 Journal code: 0175411. ISSN: 0031-3025. L-ISSN: 0031-3025.  
 Report No.: NASA-81174340.  
 CY Australia  
 DT Journal; Article; (JOURNAL ARTICLE)  
 LA English  
 FS Priority Journals; Space Life Sciences  
 EM 198106  
 ED Entered STN: 16 Mar 1990  
 Last Updated on STN: 16 Mar 1990  
 Entered Medline: 13 Jun 1981

L3 ANSWER 7 OF 11 MEDLINE on STN  
 AN 1980232127 MEDLINE <<LOGINID:20101014>>  
 DN PubMed ID: 6993892  
 TI Clinical laboratory: enzyme immunoassay for the rapid clinical identification of \*\*\*snake\*\*\* venom.  
 AU Coulter A R; \*\*\*Harris R D\*\*\* ; Sutherland S K  
 SO The Medical journal of Australia, (1980 May 3) Vol. 1, No. 9, pp. 433-5.  
 Journal code: 0400714. ISSN: 0025-729X. L-ISSN: 0025-729X.  
 CY Australia  
 DT Journal; Article; (JOURNAL ARTICLE)  
 LA English  
 FS Priority Journals  
 EM 198009  
 ED Entered STN: 15 Mar 1990  
 Last Updated on STN: 15 Mar 1990  
 Entered Medline: 28 Sep 1980

=> s 12 and neurotoxin

9307 NEUROTOXIN  
L4 5 L2 AND NEUROTOXIN

=> d ti 1-5

L4 ANSWER 1 OF 5 MEDLINE on STN  
TI The inhibition of platelet aggregation and blood coagulation by  
Micropechis ikaheka venom.

L4 ANSWER 2 OF 5 MEDLINE on STN  
TI Colchicine is a competitive antagonist at human recombinant  
gamma-aminobutyric acidA receptors.

L4 ANSWER 3 OF 5 MEDLINE on STN  
TI Actions of ethanol on voltage-sensitive sodium channels: effects of acute  
and chronic ethanol treatment.

L4 ANSWER 4 OF 5 MEDLINE on STN  
TI Ionizing radiation alters the properties of sodium channels in rat brain  
synaptosomes.

L4 ANSWER 5 OF 5 MEDLINE on STN  
TI Rationalisation of first-aid measures for elapid snakebite.

=> s neurotoxin and l2

9307 NEUROTOXIN  
L5 5 NEUROTOXIN AND L2

=> d ti 1-5

L5 ANSWER 1 OF 5 MEDLINE on STN  
TI The inhibition of platelet aggregation and blood coagulation by  
Micropechis ikaheka venom.

L5 ANSWER 2 OF 5 MEDLINE on STN  
TI Colchicine is a competitive antagonist at human recombinant  
gamma-aminobutyric acidA receptors.

L5 ANSWER 3 OF 5 MEDLINE on STN  
TI Actions of ethanol on voltage-sensitive sodium channels: effects of acute  
and chronic ethanol treatment.

L5 ANSWER 4 OF 5 MEDLINE on STN  
TI Ionizing radiation alters the properties of sodium channels in rat brain  
synaptosomes.

L5 ANSWER 5 OF 5 MEDLINE on STN  
TI Rationalisation of first-aid measures for elapid snakebite.

=> e coulter a r/au

E1 9 COULTER A H/AU  
E2 1 COULTER A J/AU  
E3 23 --> COULTER A R/AU  
E4 11 COULTER A W/AU  
E5 2 COULTER ALAN/AU

E6 1 COULTER ANDREA/AU  
 E7 36 COULTER ANGELA/AU  
 E8 1 COULTER ANN/AU  
 E9 3 COULTER ANN A/AU  
 E10 1 COULTER ANN ALLEN/AU  
 E11 4 COULTER B/AU  
 E12 1 COULTER B A/AU

=> s e3  
 L6 23 "COULTER A R"/AU

=> s l6 and snake  
 12402 SNAKE  
 L7 19 L6 AND SNAKE

=> d ti 1-19

L7 ANSWER 1 OF 19 MEDLINE on STN  
 TI Rationalisation of first-aid measures for elapid snakebite. 1979.

L7 ANSWER 2 OF 19 MEDLINE on STN  
 TI Immunological stability of an elapid venom, *Tropidechis carinatus*, and its relevance to the clinical detection of \*\*\*snake\*\*\* venom.

L7 ANSWER 3 OF 19 MEDLINE on STN  
 TI Further studies on the mass of venom injected by Elapid snakes.

L7 ANSWER 4 OF 19 MEDLINE on STN  
 TI The presynaptic neuromuscular blocking effect and phospholipase A2 activity of textilotoxin, a potent toxin isolated from the venom of the Australian brown \*\*\*snake\*\*\*, *Pseudonaja textilis*.

L7 ANSWER 5 OF 19 MEDLINE on STN  
 TI The mass of venom injected by two elapidae: the taipan (*Oxyuranus scutellatus*) and the Australian tiger \*\*\*snake\*\*\* (*Notechis scutatus*).

L7 ANSWER 6 OF 19 MEDLINE on STN  
 TI First aid for cobra (*Naja naja*) bites.

L7 ANSWER 7 OF 19 MEDLINE on STN  
 TI Early management of bites by the eastern diamondback rattlesnake (*Crotalus adamanteus*): studies in monkeys (*Macaca fascicularis*).

L7 ANSWER 8 OF 19 MEDLINE on STN  
 TI A study of the major Australian \*\*\*snake\*\*\* venoms in the monkey (*Macaca fascicularis*). I. The movement of injected venom, methods which retard this movement, and the response to antivenoms.

L7 ANSWER 9 OF 19 MEDLINE on STN  
 TI Trypsin fails as Australian \*\*\*snake\*\*\* bite cure.

L7 ANSWER 10 OF 19 MEDLINE on STN  
 TI Clinical laboratory: enzyme immunoassay for the rapid clinical identification of \*\*\*snake\*\*\* venom.

L7 ANSWER 11 OF 19 MEDLINE on STN  
 TI Rapid death of a child after a taipan bite.

L7 ANSWER 12 OF 19 MEDLINE on STN  
 TI Simple method to delay the movement from the site of injection of low molecular weight substances.

L7 ANSWER 13 OF 19 MEDLINE on STN  
 TI The lethality in mice of dangerous Australian and other \*\*\*snake\*\*\* venom.

L7 ANSWER 14 OF 19 MEDLINE on STN  
 TI Rationalisation of first-aid measures for elapid snakebite.

L7 ANSWER 15 OF 19 MEDLINE on STN  
 TI Comments on "suicide by injection of \*\*\*snake\*\*\* venom".

L7 ANSWER 16 OF 19 MEDLINE on STN  
 TI \*\*\*Snake\*\*\* bite: detection of venom by radioimmunoassay.

L7 ANSWER 17 OF 19 MEDLINE on STN  
 TI Three instructive cases of tiger \*\*\*snake\*\*\* (Notochis scutatus) envenomation--and how a radioimmunoassay proved the diagnosis.

L7 ANSWER 18 OF 19 MEDLINE on STN  
 TI Letter: Human \*\*\*snake\*\*\* bite victims.

L7 ANSWER 19 OF 19 MEDLINE on STN  
 TI Assay of \*\*\*snake\*\*\* venoms in tissue fluids.

=> d 4 ab

L7 ANSWER 4 OF 19 MEDLINE on STN

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L7 ANSWER 4 OF 19 MEDLINE on STN  
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